SEQUENCE LISTING

- <120> Compositions and Methods for Non-targeted Activation of Endogenous Genes
- <130> 1522.0030004/MAC/BJD
- <140> To be assigned
- <141> 1999-03-26
- <150> To be assigned
- <151> 1999-03-08
- <150> 09/253,022
- <151> 1999-02-19
- <150> 09/159,643
- <151> 1998-09-24
- <150> 08/941,223
- <151> 1997-09-26
- <160> 17
- <170> PatentIn Ver. 2.0
- <210> 1
- <211> 39
- <212> DNA
- <213> Homo sapiens
- <400> 1
- teettegaag ettgteatgg ttggtteget aaactgeat

-2-	
<210> 2	
<211> 40	
<212> DNA	
<213> Homo sapiens	
<400> 2	
aaacttaaga tcgattaatc attcttctca tatacttcaa	40
<210> 3	
<211> 28	
<212> DNA	
<213> Homo sapiens	
<400> 3	
atccaccatg gctacaggtg agtactcg	28
<210> 4	
<211> 36	
<212> DNA	
<213> Homo sapiens	
	•
<400> 4	
gatccgagta ctcacctgta gccatggtgg atttaa	36
<210> 5	
<211> 33	
<212> DNA	
<213> Homo sapiens	
<400> 5	
ggcgagatct agcgctatat gcgttgatgc aat	
33-3-3-4000 agegeratat gegregatge aat	3 3
<210> 6	
<211> 51	
<212> DNA	
<213> Homo sapiens	

<400> 6
ggccagatct gctaccttaa gagagccgaa acaagcgctc atgagcccga a

51

<210> 7 <211> 6084

<212> DNA

<213> Homo sapiens

<400> 7

agatetteaa tattggeeat tageeatatt atteattggt tatatageat aaateaatat 60 tggctattgg ccattgcata cgttgtatct atatcataat atgtacattt atattggctc 120 atgtccaata tgaccgccat gttggcattg attattgact agttattaat agtaatcaat 180 tacggggtca ttagttcata gcccatatat ggagttccgc gttacataac ttacggtaaa 240 tggcccgcct ggctgaccgc ccaacgaccc ccgcccattg acgtcaataa tgacgtatgt 300 tcccatagta acgccaatag ggactttcca ttgacgtcaa tgggtggagt atttacggta 360 aactgcccac ttggcagtac atcaagtgta tcatatgcca agtccgcccc ctattgacgt 420 caatgacggt aaatggcccg cctggcatta tgcccagtac atgaccttac gggactttcc 480 tacttggcag tacatctacg tattagtcat cgctattacc atggtgatgc ggttttggca 540 gtacaccaat gggcgtggat agcggtttga ctcacgggga tttccaagtc tccacccat 600 tgacgtcaat gggagtttgt tttggcacca aaatcaacgg gactttccaa aatgtcgtaa 660 caactgcgat cgcccgcccc gttgacgcaa atgggcggta ggcgtgtacg gtgggaggtc 720 tatataagca gagetegttt agtgaacegt cagateaeta gaagetttat tgeggtagtt 780 tatcacagtt aaattgctaa cgcagtcagt gcttctgaca caacagtctc gaacttaagc 840 tgcagtgact ctcttaatta actccaccag tctcacttca gttccttttg cctccaccag 900 teteaettea gtteettttg catgaagage teagaateaa aagaggaaae eaaceetaa 960 gatgagettt ecatgtaaat ttgtageeag etteettetg atttteaatg tttetteeaa 1020 aggtgcagtc tccaaagaga ttacgaatgc cttggaaacc tggggtgcct tgggtcagga 1080 catcaacttg gacattccta gttttcaaat gagtgatgat attgacgata taaaatggga 1140 aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaaagaga ctttcaagga 1200 aaaagataca tataagctat ttaaaaaatgg aactctgaaa attaagcatc tgaagaccga 1260 tgatcaggat atctacaagg tatcaatata tgatacaaaa ggaaaaaatg tgttggaaaa 1320 aatatttgat ttgaagattc aagagagggt ctcaaaacca aagatctcct ggacttgtat 1380 caacacaacc ctgacctgtg aggtaatgaa tggaactgac cccgaattaa acctgtatca 1440 agatgggaaa catctaaaac tttctcagag ggtcatcaca cacaagtgga ccaccagcct 1500 gagtgcaaaa ttcaagtgca cagcagggaa caaagtcagc aaggaatcca gtgtcgagcc 1560 tgtcagctgt ccagagaaag ggatccaggt gagtagggcc cgatccttct agagtcgagc 1620 tctcttaagg tagcaaggtt acaagacagg tttaaggaga ccaatagaaa ctgggcttgt 1680

cgagacagag aagactettg egtttetgat aggeacetat tggtettaeg eggeegegaa 1740 ttccaagett gagtatteta tegtgteace taaataaett ggegtaatea tggteatate 1800 tgtttcctgt gtgaaattgt tatccgctca caattccaca caacatacga gccggaagca 1860 taaagtgtaa agcctggggt gcctaatgag tgagctaact cacattaatt gcgttgcgcg 1920 atgetteeat tttgtgaggg ttaatgette gagaagaeat gataagatae attgatgagt 1980 ttggacaaac cacaacaaga atgcagtgaa aaaaatgctt tatttgtgaa atttgtgatg 2040 ctattgcttt atttgtaacc attataagct gcaataaaca agttaacaac aacaattgca 2100 ttcattttat gtttcaggtt cagggggaga tgtgggaggt tttttaaagc aagtaaaacc 2160 tctacaaatg tggtaaaatc cgataaggat cgattccgga gcctgaatgg cgaatggacg 2220 cgccctgtag cggcgcatta agcgcggcgg gtgtggtggt tacgcgcacg tgaccgctac 2280 acttgccage gecetagege eegeteettt egetttette eetteettte tegecaegtt 2340 cgccggcttt ccccgtcaag ctctaaatcg ggggctccct ttagggttcc gatttagtgc 2400 tttacggcac ctcgacccca aaaaacttga ttagggtgat ggttcacgta gtgggccatc 2460 gccctgatag acggtttttc gccctttgac gttggagtcc acgttcttta atagtggact 2520 cttgttccaa actggaacaa cactcaaccc tatctcggtc tattcttttg atttataagg 2580 gattttgccg atttcggcct attggttaaa aaatgagctg atttaacaaa aatttaacgc 2640 gaattttaac aaaatattaa cgcttacaat ttcgcctgtg taccttctga ggcggaaaga 2700 accagctgtg gaatgtgtgt cagttagggt gtggaaagtc cccaggctcc ccagcaggca 2760 gaagtatgca aagcatgcat ctcaattagt cagcaaccag gtgtggaaag tccccaggct 2820 ccccagcagg cagaagtatg caaagcatgc atctcaatta gtcagcaacc atagtcccgc 2880 cectaactee geceateeeg eccetaacte egeceagtte egeceattet eegececatg 2940 gctgactaat tttttttatt tatgcagagg ccgaggccgc ctcggcctct gagctattcc 3000 agaagtagtg aggaggettt tttggaggee taggettttg caaaaagett gattettetg 3060 acacaacagt ctcgaactta aggctagagc caccatgatt gaacaagatg gattgcacgc 3120 aggttctccg gccgcttggg tggagaggct attcggctat gactgggcac aacagacaat 3180 eggetgetet gatgeegeeg tgtteegget gteagegeag gggegeeegg ttettttgt 3240 caagaccgac ctgtccggtg ccctgaatga actgcaggac gaggcagcgc ggctatcgtg 3300 gctggccacg acgggcgttc cttgcgcagc tgtgctcgac gttgtcactg aagcgggaag 3360 ggactggctg ctattgggcg aagtgccggg gcaggatctc ctgtcatctc accttgctcc 3420 tgccgagaaa gtatccatca tggctgatgc aatgcggcgg ctgcatacgc ttgatccggc 3480 tacctgccca ttcgaccacc aagcgaaaca tcgcatcgag cgagcacgta ctcggatgga 3540 agccggtctt gtcgatcagg atgatctgga cgaagagcat caggggctcg cgccagccga 3600 actgttcgcc aggctcaagg cgcgcatgcc cgacggcgag gatctcgtcg tgacccatgg 3660 cgatgcctgc ttgccgaata tcatggtgga aaatggccgc ttttctggat tcatcgactg 3720 tggccggctg ggtgtggcgg accgctatca ggacatagcg ttggctaccc gtgatattgc 3780 tgaagagett ggeggegaat gggetgaeeg etteetegtg etttaeggta tegeegetee 3840 cgattcgcag cgcatcgcct tctatcgcct tcttgacgag ttcttctgag cgggactctg 3900

gggttcgaaa tgaccgacca agcgacgccc aacctgccat cacgatggcc gcaataaaat 3960 atctttattt tcattacatc tgtgtgttgg ttttttgtgt gaagatccgc gtatggtgca 4020 ctctcagtac aatctgctct gatgccgcat agttaagcca gccccgacac ccgccaacac 4080 ccgctgacgc gccctgacgg gcttgtctgc tcccggcatc cgcttacaga caagctgtga 4140 ccgtctccgg gagctgcatg tgtcagaggt tttcaccgtc atcaccgaaa cgcgcgagac 4200 gaaagggcct cgtgatacgc ctatttttat aggttaatgt catgataata atggtttctt 4260 agacgtcagg tggcactttt cggggaaatg tgcgcggaac ccctatttgt ttattttct 4320 aaatacattc aaatatgtat ccgctcatga gacaataacc ctgataaatg cttcaataat 4380 attgaaaaag gaagagtatg agtattcaac atttccgtgt cgcccttatt cccttttttg 4440 cggcattttg ccttcctgtt tttgctcacc cagaaacgct ggtgaaagta aaagatgctg 4500 aagatcagtt gggtgcacga gtgggttaca tcgaactgga tctcaacagc ggtaagatcc 4560 ttgagagttt tcgccccgaa gaacgttttc caatgatgag cacttttaaa gttctgctat. 4620 gtggcgcggt attatcccgt attgacgccg ggcaagagca actcggtcgc cgcatacact 4680 atteteagaa tgaettggtt gagtaeteae eagteaeaga aaageatett aeggatggea 4740 tgacagtaag agaattatgc agtgctgcca taaccatgag tgataacact gcggccaact 4800 tacttctgac aacgatcgga ggaccgaagg agctaaccgc ttttttgcac aacatggggg 4860 atcatgtaac tegeettgat egttgggaae eggagetgaa tgaageeata ecaaaegaeg 4920 agcgtgacac cacgatgcct gtagcaatgg caacaacgtt gcgcaaacta ttaactggcg 4980 aactacttac totagottoc oggoaacaat taatagactg gatggaggog gataaagttg 5040 caggaccact tetgegeteg gecetteegg etggetggtt tattgetgat aaatetggag 5100 ccggtgagcg tgggtctcgc ggtatcattg cagcactggg gccagatggt aagccctccc 5160 gtatcgtagt tatctacacg acggggagtc aggcaactat ggatgaacga aatagacaga 5220 tegetgagat aggtgeetea etgattaage attggtaaet gteagaeeaa gtttaeteat 5280. tttttgataa totoatgaco aaaatooott aacgtgagtt ttegtteeac tgagegteag 5400 accccgtaga aaagatcaaa ggatcttctt gagatccttt ttttctgcgc gtaatctgct 5460 gcttgcaaac aaaaaaacca ccgctaccag cggtggtttg tttgccggat caagagctac 5520 caactetttt teegaaggta aetggettea geagagegea gataceaaat aetgteette 5580 tagtgtagcc gtagttaggc caccacttca agaactctgt agcaccgcct acatacctcg 5640 ctctgctaat cctgttacca gtggctgctg ccagtggcga taagtcgtgt cttaccgggt 5700 tggactcaag acgatagtta ccggataagg cgcagcggtc gggctgaacg gggggttcgt 5760 gcacacagec cagettggag egaaegaeet acacegaaet gagataeeta cagegtgage 5820 tatgagaaag cgccacgctt cccgaaggga gaaaggcgga caggtatccg gtaagcggca 5880 gggtcggaac aggagagcgc acgagggagc ttccaggggg aaacgcctgg tatctttata 5940 gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt tttgtgatgc tcgtcagggg 6000 ggcggagcct atggaaaaac gccagcaacg cggccttttt acggttcctg gccttttgct 6060 ggccttttgc tcacatggct cgac 6084

<210> 8
<211> 6085
<212> DNA
<213> Homo sapiens

<400> 8 agatetteaa tattggeeat tageeatatt atteattggt tatatageat aaateaatat 60 tggctattgg ccattgcata cgttgtatct atatcataat atgtacattt atattggctc 120 atgtccaata tgaccgccat gttggcattg attattgact agttattaat agtaatcaat 180 tacggggtca ttagttcata gcccatatat ggagttccgc gttacataac ttacggtaaa 240 tggcccgcct ggctgaccgc ccaacgaccc ccgcccattg acgtcaataa tgacgtatgt 300 teccatagta aegecaatag ggaettteea ttgaegteaa tgggtggagt atttaeggta 360 aactgeecae ttggeagtae atcaagtgta teatatgeea agteegeece etattgaegt 420 caatgacggt aaatggcccg cctggcatta tgcccagtac atgaccttac gggactttcc 480 tacttggcag tacatctacg tattagtcat cgctattacc atggtgatgc ggttttggca 540. gtacaccaat gggcgtggat agcggtttga ctcacgggga tttccaagtc tccacccat 600 tgacgtcaat gggagtttgt tttggcacca aaatcaacgg gactttccaa aatgtcgtaa 660 caactgcgat cgcccgcccc gttgacgcaa atgggcggta ggcgtgtacg gtgggaggtc 720 tatataagca gagctcgttt agtgaaccgt cagatcacta gaagctttat tgcggtagtt 780 tatcacagtt aaattgctaa cgcagtcagt gcttctgaca caacagtctc gaacttaagc 840 tgcagtgact ctcttaatta actccaccag tctcacttca gttccttttg cctccaccag 900 tctcacttca gttccttttg catgaagagc tcagaatcaa aagaggaaac caacccctaa 960 gatgagettt ceatgtaaat ttgtageeag etteettetg atttteaatg tttetteeaa 1020 aggtgcagtc tccaaagaga ttacgaatgc cttggaaacc tggggtgcct tgggtcagga 1080 catcaacttg gacattccta gttttcaaat gagtgatgat attgacgata taaaatggga 1140 aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaaagaga ctttcaagga 1200 aaaagataca tataagctat ttaaaaatgg aactctgaaa attaagcatc tgaagaccga 1260 tgatcaggat atctacaagg tatcaatata tgatacaaaa ggaaaaaatg tgttggaaaa 1320 aatatttgat ttgaagattc aagagagggt ctcaaaacca aagatctcct ggacttgtat 1380 caacacaacc ctgacctgtg aggtaatgaa tggaactgac cccgaattaa acctgtatca 1440 agatgggaaa catctaaaac tttctcagag ggtcatcaca cacaagtgga ccaccagcct 1500 gagtgcaaaa ttcaagtgca cagcagggaa caaagtcagc aaggaatcca gtgtcgagcc 1560 tgtcagctgt ccagagaaag ggatcccagg tgagtagggc ccgatccttc tagagtcgag 1620 ctctcttaag gtagcaaggt tacaagacag gtttaaggag accaatagaa actgggcttg 1680 tcgagacaga gaagactett gegtttetga taggeaceta ttggtettae geggeegega 1740 attccaagct tgagtattct atcgtgtcac ctaaataact tggcgtaatc atggtcatat 1800

ctgtttcctg tgtgaaattg ttatccgctc acaattccac acaacatacg agccggaagc 1860 ataaagtgta aagcctgggg tgcctaatga gtgagctaac tcacattaat tgcgttgcgc 1920 gatgcttcca ttttgtgagg gttaatgctt cgagaagaca tgataagata cattgatgag 1980 tttggacaaa ccacaacaag aatgcagtga aaaaaatgct ttatttgtga aatttgtgat 2040 gctattgctt tatttgtaac cattataagc tgcaataaac aagttaacaa caacaattgc 2100 attcatttta tgtttcaggt tcagggggag atgtgggagg ttttttaaag caagtaaaac 2160 ctctacaaat gtggtaaaat ccgataagga tcgattccgg agcctgaatg gcgaatggac 2220 gegeeetgta geggegeatt aagegeggeg ggtgtggtgg ttaegegeae gtgaeegeta 2280 caettgecag egeectageg ecegeteett tegetttett ecetteettt etegecaegt 2340 tegeeggett teecegteaa getetaaate gggggeteec titagggtte egatttagtg 2400 ctttacggca cctcgacccc aaaaaacttg attagggtga tggttcacgt agtgggccat 2460 cgccctgata gacggttttt cgccctttga cgttggagtc cacgttcttt aatagtggac 2520 tettgtteca aaetggaaca acaeteaace etateteggt etattettt gatttataag 2580 ggattttgcc gatttcggcc tattggttaa aaaatgagct gatttaacaa aaatttaacg 2640 cgaattttaa caaaatatta acgcttacaa tttcgcctgt gtaccttctg aggcggaaag 2700 aaccagctgt ggaatgtgtg tcagttaggg tgtggaaagt ccccaggctc cccagcaggc 2760 agaagtatgc aaagcatgca teteaattag teageaacca ggtgtggaaa gteeceeagge 2820 tececageag geagaagtat geaaageatg eateteaatt agteageaae eatagteeeg 2880 cccctaactc cgcccatccc gcccctaact ccgcccagtt ccgcccattc tccgcccat 2940 ggctgactaa tttttttat ttatgcagag gccgaggccg cctcggcctc tgagctattc 3000 cagaagtagt gaggaggctt ttttggaggc ctaggctttt gcaaaaagct tgattcttct 3060 gacacaacag tetegaaett aaggetagag eeaceatgat tgaacaagat ggattgeaeg 3120 caggttetee ggeegettgg gtggagagge tatteggeta tgaetgggea caacagacaa 3180 teggetgete tgatgeegee gtgtteegge tgteagegea ggggegeeeg gttetttttg 3240 tcaagaccga cctgtccggt gccctgaatg aactgcagga cgaggcagcg cggctatcgt 3300 ggctggccac gacgggcgtt ccttgcgcag ctgtgctcga cgttgtcact gaagcgggaa 3360 gggactggct gctattgggc gaagtgccgg ggcaggatct cctgtcatct caccttgctc 3420 ctgccgagaa agtatccatc atggctgatg caatgcggcg gctgcatacg cttgatccgg 3480 ctacctgccc attcgaccac caagcgaaac atcgcatcga gcgagcacgt actcggatgg 3540 aagccggtct tgtcgatcag gatgatctgg acgaagagca tcagggggctc gcgccagccg 3600 aactgttcgc caggctcaag gcgcgcatgc ccgacggcga ggatctcgtc gtgacccatg 3660 gegatgeetg ettgeegaat ateatggtgg aaaatggeeg ettttetgga tteategaet 3720 gtggccggct gggtgtggcg gaccgctatc aggacatagc gttggctacc cgtgatattg 3780 ctgaagaget tggcggcgaa tgggctgacc getteetegt getttaeggt ategeegete 3840 ccgattcgca gcgcatcgcc ttctatcgcc ttcttgacga gttcttctga gcgggactct 3900 ggggttcgaa atgaccgacc aagcgacgcc caacctgcca tcacgatggc cgcaataaaa 3960 tatetttatt tteattaeat etgtgtgttg gttttttgtg tgaagateeg egtatggtge 4020

actotoagta caatotooto toatogogo to-the
actotoagta caatotgoto tgatgoogca tagttaagoo agooocgaca coogcoaaca 4080
acceptace grant states are the second acadety of the second secon
acceptacce generated estatement to be acceptaced acceptage 4140 centered acceptage acc
cgaaagggcc tcgtgatacg cctattttta taggttaatg tcatgataat aatggtttct 4260
tagacgtcag gtggcacttt tcggggaaat gtgcgcggaa cccctatttg tttattttc 4320
taaatacatt caaatatgta teegeteatg agacaataac eetgataaat getteaataa 4380
tattgaaaaa ggaagagtat gagtattcaa catttccgtg tcgcccttat tccctttttt 4440
geggeatttt geetteetgt ttttgeteac ceagaaacge tggtgaaagt aaaagatget 4500 gaagateagt tgggtgaacg agtgggttag at a see a see a see ag
gaagatcagt tgggtgcacg agtgggttac atcgaactgg atctcaacag cggtaagatc 4560
cttgagagtt ttcgccccga agaacgtttt ccaatgatga gcacttttaa agttctgcta 4620
tgtggcgcgg tattatcccg tattgacgcc gggcaagagc aactcggtcg ccgcatacac 4680
tatteteaga atgaettggt tgagtaetea ceagteaeag aaaageatet taeggatgge 4740
atgacagtaa gagaattatg cagtgctgcc ataaccatga gtgataacac tgcggccaac 4800
ttacttctga caacgatcgg aggaccgaag gagctaaccg cttttttgca caacatgggg 4860
gatcatgtaa ctcgccttga tcgttgggaa ccggagctga atgaagccat accaaacgac 4920
gagcgtgaca ccacgatgcc tgtagcaatg gcaacaacgt tgcgcaaact attaactggc 4980
gaactactta ctctagcttc ccggcaacaa ttaatagact ggatggaggc ggataaagtt 5040
gcaggaccac ttctgcgctc ggcccttccg gctggctggt ttattgctga taaatctgga 5100
gccggtgagc gtgggtctcg cggtatcatt gcagcactgg ggccagatgg taagccctcc 5160
cgtatcgtag ttatctacac gacggggagt caggcaacta tggatgaacg aaatagacag 5220
ategetgaga taggtgeete actgattaag cattggtaac tgtcagacca agtttactca 5280
tatatacttt agattgattt aaaacttcat ttttaattta aaaggatcta ggtgaagatc 5340
ctttttgata atctcatgac caaaatccct taacgtgagt tttcgttcca ctgagcgtca 5400
gaccccgtag aaaagatcaa aggatcttct tgagatcctt tttttctgcg cgtaatctgc 5460
tgcttgcaaa caaaaaaacc accgctacca gcggtggttt gtttgccgga tcaagagcta 5520
ccaactettt tteegaaggt aactggette ageagagege agataceaaa tactgteett 5580
ctagtgtagc cgtagttagg ccaccacttc aagaactctg tagcaccgcc tacatacctc 5640
gctctgctaa tcctgttacc agtggctgct gccagtggcg ataagtcgtg tcttaccggg 5700
ttggactcaa gacgatagtt accggataag gcgcagcggt cgggctgaac ggggggttcg 5760
tgcacacage ceagettgga gegaacgace tacacegaae tgagatacet acagegtgag 5820
ctatgagaaa gcgccacgct tcccgaaggg agaaaggcgg acaggtatcc ggtaagcggc 5880
agggtcggaa caggagagcg cacgagggag cttccagggg gaaacgcctg gtatctttat 5940
agtcctgtcg ggtttcgcca cctctgactt gagcgtcgat ttttgtgatg ctcgtcaggg 6000
gggcggagcc tatggaaaaa cgccagcaac gcggcctttt tacggttcct ggccttttgc 6060 tggccttttg ctcacatggc tcgac
6085

<211> 6086

<212> DNA

<213> Homo sapiens

<400> 9

agatetteaa tattggeeat tageeatatt atteattggt tatatageat aaateaatat 60 tggctattgg ccattgcata cgttgtatct atatcataat atgtacattt atattggctc 120 atgtccaata tgaccgccat gttggcattg attattgact agttattaat agtaatcaat 180 tacggggtca ttagttcata gcccatatat ggagttccgc gttacataac ttacggtaaa 240 tggcccgcct ggctgaccgc ccaacgaccc ccgcccattg acgtcaataa tgacgtatgt 300 teccatagta aegecaatag ggaettteea ttgaegteaa tgggtggagt atttaeggta 360 aactgeeeac ttggeagtae atcaagtgta teatatgeea agteegeeee etattgaegt 420 caatgacggt aaatggcccg cctggcatta tgcccagtac atgaccttac gggactttcc 480 tacttggcag tacatctacg tattagtcat cgctattacc atggtgatgc ggttttggca 540 gtacaccaat gggcgtggat agcggtttga ctcacgggga tttccaagtc tccacccat 600 tgacgtcaat gggagtttgt tttggcacca aaatcaacgg gactttccaa aatgtcgtaa 660 caactgcgat cgcccgcccc gttgacgcaa atgggcggta ggcgtgtacg gtgggaggtc 720 tatataagca gagctcgttt agtgaaccgt cagatcacta gaagctttat tgcggtagtt 780 tatcacagtt aaattgctaa cgcagtcagt gcttctgaca caacagtctc gaacttaagc 840 tgcagtgact ctcttaatta actccaccag tctcacttca gttccttttg cctccaccag 900 tctcacttca gttccttttg catgaagagc tcagaatcaa aagaggaaac caacccctaa 960 gatgagettt ccatgtaaat ttgtageeag etteettetg atttteaatg tttetteeaa 1020 aggtgcagtc tccaaagaga ttacgaatgc cttggaaacc tggggtgcct tgggtcagga 1080 catcaacttg gacattccta gttttcaaat gagtgatgat attgacgata taaaatggga 1140 aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaaagaga ctttcaagga 1200 aaaagataca tataagctat ttaaaaatgg aactctgaaa attaagcatc tgaagaccga 1260 tgatcaggat atctacaagg tatcaatata tgatacaaaa ggaaaaaatg tgttggaaaa 1320 aatatttgat ttgaagattc aagagagggt ctcaaaacca aagatctcct ggacttgtat 1380 caacacaacc ctgacctgtg aggtaatgaa tggaactgac cccgaattaa acctgtatca 1440 agatgggaaa catctaaaac tttctcagag qgtcatcaca cacaagtgga ccaccagcct 1500 gagtgcaaaa ttcaagtgca cagcagggaa caaagtcagc aaggaatcca gtgtcgagcc 1560 tgtcagctgt ccagagaaag ggatccacag gtgagtaggg cccgatcctt ctagagtcga 1620 getetettaa ggtageaagg ttacaagaca ggtttaagga gaccaataga aactgggett 1680 gtcgagacag agaagactct tgcgtttctg ataggcacct attggtctta cgcggccgcg 1740 aattccaage ttgagtatte tategtgtea eetaaataae ttggegtaat catggteata 1800 tctgtttcct gtgtgaaatt gttatccgct cacaattcca cacaacatac gagccggaag 1860

cgatgettee attttgtgag ggttaatget tegagaagae atgataagat acattgatga 1980 gtttggacaa accacaacaa gaatgcagtg aaaaaaatgc tttatttgtg aaatttgtga 2040 tgctattgct ttatttgtaa ccattataag ctgcaataaa caagttaaca acaacaattg 2100 cattcatttt atgtttcagg ttcaggggga gatgtgggag gttttttaaa gcaagtaaaa 2160 cctctacaaa tgtggtaaaa tccgataagg atcgattccg gagcctgaat ggcgaatgga 2220 cgcgccctgt agcggcgcat taagcgcggc gggtgtggtg gttacgcgca cgtgaccgct 2280 acacttgcca gcgccctagc gcccgctcct ttcgctttct tcccttcctt tctcgccacg 2340 ttcgccggct ttccccgtca agctctaaat cgggggctcc ctttagggtt ccgatttagt 2400 getttaegge acetegaece caaaaaactt gattagggtg atggtteaeg tagtgggeea 2460 tegecetgat agaeggtttt tegecetttg aegttggagt ecaegttett taatagtgga 2520 ctcttgttcc aaactggaac aacactcaac cctatctcgg tctattcttt tgatttataa 2580 gggattttgc cgatttcggc ctattggtta aaaaatgagc tgatttaaca aaaatttaac 2640 gcgaatttta acaaaatatt aacgcttaca atttcgcctg tgtaccttct gaggcggaaa 2700 gaaccagctg tggaatgtgt gtcagttagg gtgtggaaag tccccaggct ccccagcagg 2760 cagaagtatg caaagcatgc atctcaatta gtcagcaacc aggtgtggaa agtccccagg 2820 ctccccagca ggcagaagta tgcaaagcat gcatctcaat tagtcagcaa ccatagtccc 2880 gecectaaet eegeceatee egecectaae teegeceagt teegeceatt eteegeceea 2940 tggctgacta atttttttta tttatgcaga ggccgaggcc gcctcggcct ctgagctatt 3000 ccagaagtag tgaggaggct tttttggagg cctaggcttt tgcaaaaagc ttgattcttc 3060 tgacacaaca gtctcgaact taaggctaga gccaccatga ttgaacaaga tggattgcac 3120 gcaggttctc cggccgcttg ggtggagagg ctattcggct atgactgggc acaacagaca 3180 ateggetget etgatgeege egtgtteegg etgteagege aggggegeee ggttettttt 3240 gtcaagaccg acctgtccgg tgccctgaat gaactgcagg acgaggcagc gcggctatcg 3300 tggctggcca cgacgggcgt tccttgcgca gctgtgctcg acgttgtcac tgaagcggga 3360 agggactggc tgctattggg cgaagtgccg gggcaggatc tcctgtcatc tcaccttgct 3420 cctgccgaga aagtatccat catggctgat gcaatgcggc ggctgcatac gcttgatccg 3480 gaageeggte ttgtegatea ggatgatetg gaegaagage ateagggget egegeeagee 3600 gaactgttcg ccaggctcaa ggcgcgcatg cccgacggcg aggatetcgt cgtgacccat 3660 ggcgatgcct gcttgccgaa tatcatggtg qaaaatggcc gcttttctgg attcatcgac 3720 tgtggccggc tgggtgtggc ggaccgctat caggacatag cgttggctac ccgtgatatt 3780 gctgaagagc ttggcggcga atgggctgac cgcttcctcg tgctttacgg tatcgccgct 3840 cccgattcgc agcgcatcgc cttctatcgc cttcttgacg agttcttctg agcgggactc 3900 tggggttcga aatgaccgac caagcgacgc ccaacctgcc atcacgatgg ccgcaataaa 3960 atatetttat ttteattaea tetgtgtgtt ggttttttgt gtgaagatee gegtatggtg 4020 cactctcagt acaatctgct ctgatgccgc atagttaagc cagccccgac acccgccaac 4080 accegetgae gegeeetgae gggettgtet geteeeggea teegettaea gacaagetgt 4140

g	accgtctc	c gggagctgc	a tgtgtcaga	g gttttcacc	g tcatcaccg	a aacgcgcga	g 4200
a	cgaaaggg	c ctcgtgata	c gcctatttt	t ataggttaa	t gtcatgata	a taatggttt	c 42 60
t	tagacgtc	a ggtggcact	t ttcggggaa	a tgtgcgcgg	a acccctatt	t gtttatttt	t 4320
						a tgcttcaata	
a	tattgaaaa	a aggaagagt	a tgagtattc	a acatttccg	t gtegeeett	a ttccctttt	4440
t	gcggcattt	tgccttcct	g tttttgctc	a cccagaaac	g ctggtgaaa	g taaaagatgo	4500
t	gaagatcag	, ttgggtgca	c gagtgggtta	a catcgaact	g gatctcaaca	a gcggtaagat	4560
C	cttgagagt	tttcgcccc	g aagaacgtt	t tccaatgat	g agcactttta	aagttctgct	4620
at	gtggcgcg	gtattatcc	gtattgacgo	c cgggcaagag	g caacteggte	gccgcataca	4680
ct	attctcag	aatgacttg	g ttgagtacto	accagtcaca	gaaaagcato	ttacggatgg	4740
Cā	tgacagta	agagaattat	gcagtgctgc	cataaccato	g agtgataaca	ctgcggccaa	4800
ct	tacttctg	acaacgatco	gaggaccgaa	ggagctaacc	gctttttgc	acaacatggg	4860
9 9	gatcatgta	actcgcctt	g atcgttggga	accggagctg	aatgaagcca	taccaaacga	4920
cg	agcgtgac	accacgatgo	ctgtagcaat	ggcaacaacg	ttgcgcaaac	tattaactgg	4980
cg	aactactt	actctagctt	cccggcaaca	attaatagac	tggatggagg	cggataaagt	5040
tg	caggacca	cttctgcgct	cggcccttcc	ggctggctgg	tttattgctg	ataaatctgg	5100
ag	ccggtgag	cgtgggtctc	gcggtatcat	tgcagcactg	gggccagatg	gtaagccctc	5160
CC	gtatcgta	gttatctaca	cgacggggag	tcaggcaact	atggatgaac	gaaatagaca	5220
ga	tcgctgag	ataggtgcct	cactgattaa	gcattggtaa	ctgtcagacc	aagtttactc	5280
at	atatactt	tagattgatt	taaaacttca	tttttaattt	aaaaggatct	aggtgaagat	5340
CC	tttttgat	aatctcatga	ccaaaatccc	ttaacgtgag	ttttcgttcc	actgagcgtc	5400
ag	accccgta	gaaaagatca	aaggatcttc	ttgagatcct	ttttttctgc	gcgtaatctg	5460
.ct	gcttgcaa	acaaaaaaac	caccgctacc	agcggtggtt	tgtttgccgg	atcaagagct	5520
aco	caactctt	tttccgaagg	taactggctt	cagcagagcg	cagataccaa	atactgtcct	5580
tct	tagtgtag	ccgtagttag	gccaccactt	caagaactct	gtagcaccgc	ctacatacct	5640
cgo	ctctgcta	atcctgttac	cagtggctgc	tgccagtggc	gataagtcgt	gtcttaccgg	5700
gtt	ggactca	agacgatagt	taccggataa	ggcgcagcgg	tcgggctgaa	cggggggttc	5760
gto	gcacacag	cccagcttgg	agcgaacgac	ctacaccgaa	ctgagatacc	tacagcgtga	5820
gct	atgagaa	agcgccacgc	ttcccgaagg	gagaaaggcg	gacaggtatc	cggtaagcgg	5880
cac	ggtcgga	acaggagagc	gcacgaggga	gcttccaggg	ggaaacgcct	ggtatcttta	5940
tag	gtcctgtc	gggtttcgcc	acctctgact	tgagcgtcga	tttttgtgat	gctcgtcagg	6000
999	gcggagc	ctatggaaaa	acgccagcaa	cgcggccttt	ttacggttcc	tggccttttg	6060
ctç	gcctttt	gctcacatgg	ctcgac				6086

<210> 10

<211> 38

<212> DNA

<213> Artificial sequence <220> <223> Description of artificial sequence: synthetic oligonucleotide <400> 10 ttttttttt ttcgtcagcg gccgcatcnn nntttatt 38 <210> 11 <211> 25 <212> DNA <213> Artificial sequence <220> <223> Description of artificial sequence: synthetic oligonucleotide <400> 11 cagatcacta gaagctttat tgcgg 25 <210> 12 <211> 20 <212> DNA <213> Artificial sequence <220> <223> Description of artificial sequence: synthetic oligonucleotide <400> 12 ttttcgtcag cggccgcatc 20 <210> 13 <211> 45 <212> DNA <213> Artificial sequence <220> <223> Description of artificial sequence: synthetic oligonucleotide

<400> 13

actcataggc catagaggcc tatcacagtt aaattgctaa cgcag

45

- <210> 14
- <211> 43
- <212> DNA
- <213> Artificial sequence
- <221> OTHER
- <222> 1
- <223> 5' cytosine at position #1 is biotinylated
- <223> Description of artificial sequence: synthetic oligonucleotide
- <400> 14

ctcgtttagt gcggccgctc agatcactga attctgacga cct

43

- <210> 15
- <211> 41
- <212> DNA
- <213> Artificial sequence
- <221> OTHER
- <222> 1
- <223> 5' cytosine at position #1 is biotinylated
- <223> Description of artificial sequence: synthetic oligonucleotide
- <400> 15

ctcgtttagt ggcgcgccag atcactgaat tctgacgacc t

41

- <210> 16
- <211> 22
- <212> DNA
- <213> Artificial sequence
- <221> OTHER
- <223> Description of artificial sequence: synthetic oligonucleotide
- <400> 16

<211> 20

<212> DNA

<213> Artificial sequence

gacctactga ttaacggcca ta

<221> OTHER

<222> 1

<223> 3' thymidine at position #20 is biotinylated

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 17

tcgtcagaat tcagtgatct

20